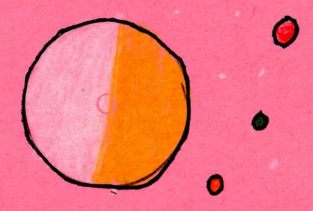


Dear, Jon, Rob, and Ron

The astronomy facts you shared were very cool. I was very Interested to find out hit earth every day of want to ask you sincerely, farhan 0 mane



Dear Joh, Rod and Ron,

your love of astronomy is inspiring, the fact that

the Sticks with me is how you know that it

the moon covers fart of the Sun you'll

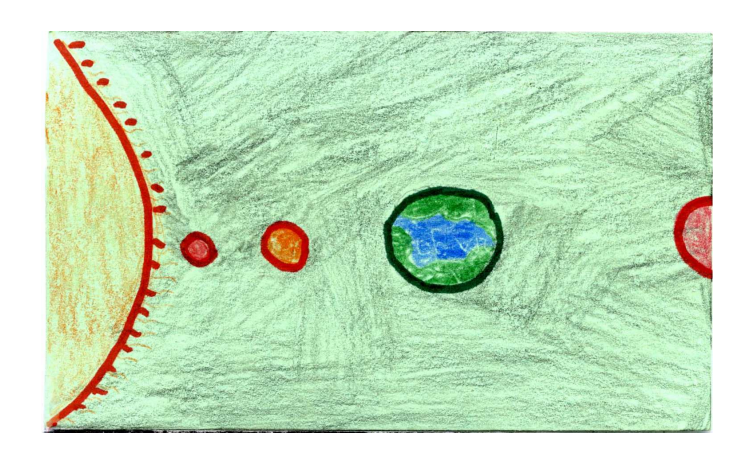
hurt your etes, now I want to know how

come Juriter is the biggest planet in the

solar system and mercurt is the smallest.

Thank you for teaching us

Sincerely, Sihaam.



Dear Jun, Roband Ron
Thank you vary much for tellingus about
Astromony. I was amazed to find
out that the middle star on organs
Belt is Nebula! But I am curious
to know. How do Astronomers know
Stors From Nebulas?

Sincerly,
Oakley Brodendowy



Deat Jon, Rob, Mt Ran

the astonomy tacks that you shared wheel

very Lool. I has interested to ting out

what heterning are made out of one

thing that I water to ask you is it

a freten ob astrow was By enough

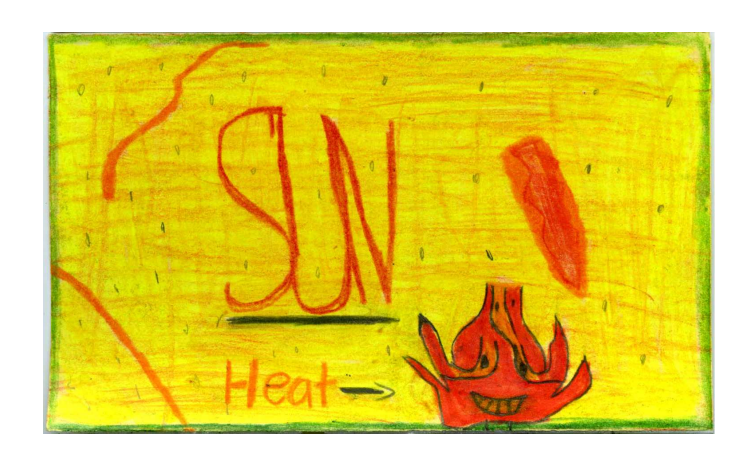
and It lands on the earth could

it wipe out an live though on

enough ob Not. thank you very house.

for coming to king!

Sinterely Mikali maximal.



Dear Jon, Rob, Ron.
The Astronomy Facts you shared were very cool. I was very interested to find out were does the sun sets.
One thing I want to ask is in which area is Venus, like North Northeast, Northwest South, southeast southwest, East, west.
Thanks for coming to King.

Sincerely, Estrella Aleman-Delgado



Dear, Jon, Rob, and Ron

I have learn a lot of facts

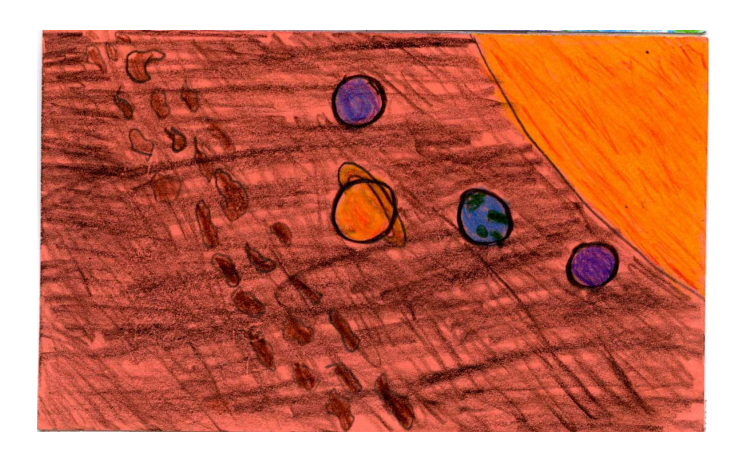
from You and I was glad you

came to our classroom. The

most interested fact I learn was
that metarite has to be magneted
and I will like to know how can

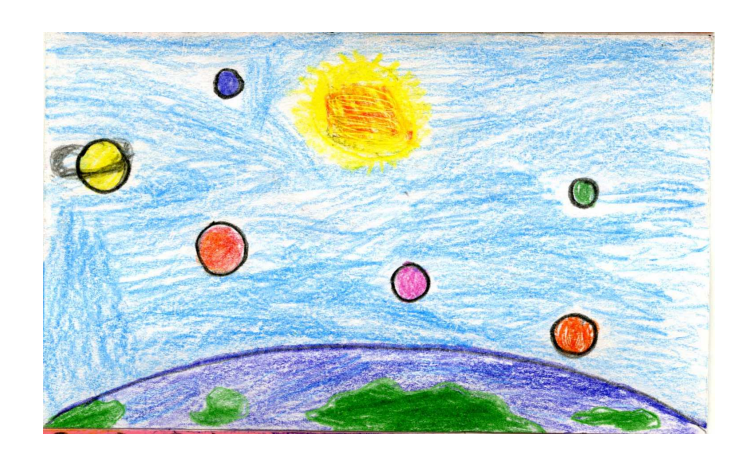
you tell it magneted. Thank you!

Sincerly Patzy Molina - Arbaiza



Dear Jon, Rob, and Ron
Thank you for comeing and teaching
Us more about space one thing that
I learned was that in space blue
things are hotter than red. I would
still like to now what comopus means.

Sincurely,
Africa



Dear Jon, Rob, and Ron.

thank you very much for telling as about Astronomy. I was amazed to Pind out about Evelything I am Curious to know more about space and new planets.

Sheeley, han?



Dear Jon, Roband von

think you for Coming
and visiting our senced.

We leavneded of Forom

You. One question I still
have is. Why can't we
try to xind like in the

try to xind like in the

siddle Of Sprie plantes.

Sincerely Dayra



Dear Jon, Rob, and Ron,

The altronomy facts you should here year cool I may very interested to sind out that took brought a wordering is what kind of images the space coath will's take when going into saxwing atmosphere? Thank you very much for coming to King!

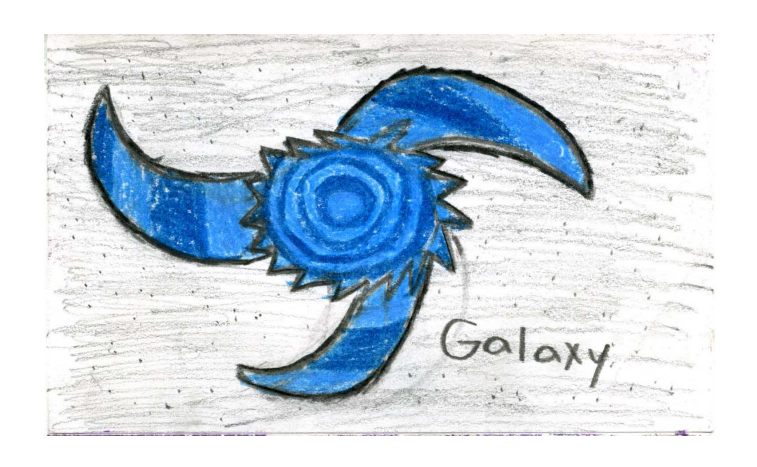
I saac Sincerely I saac Sincerely



Dear For, Rob, and Ron.
Thank you so much for coming.
I have talk to us about astronomia.
I really 19 hed learning about how?
Afferents stors of Yallount ages are
Afferent colorso I would like to
know some of your theory about
What is in the universe.

Sincerly.

Maggie



Dear Jon, Rob, and Ron

The astronomy facts you

gave jus were out of this

World! I have something

to ask you guys, is there
any possible away to go in

a black hole alive? Thank

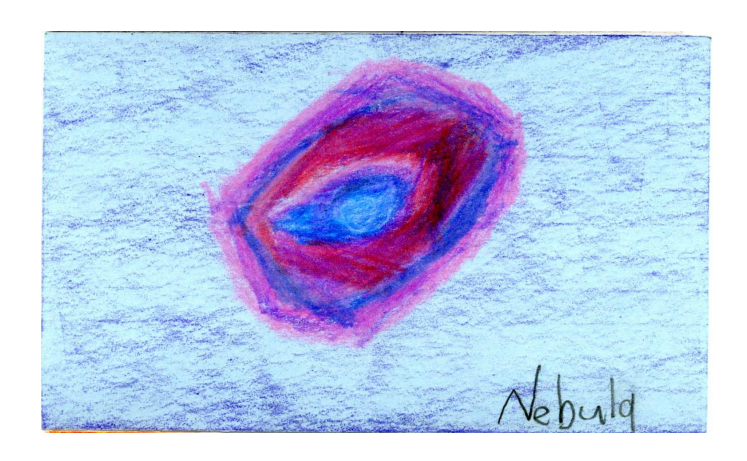
you very much for coming

to king! sincerely, Steven



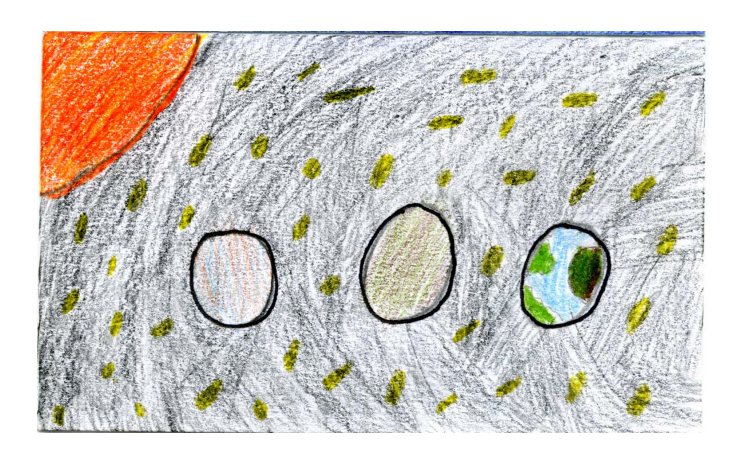
The mission cassini and about saturn I amy glad you came to our class one thing I sout 9et is any are their rings about saturn.

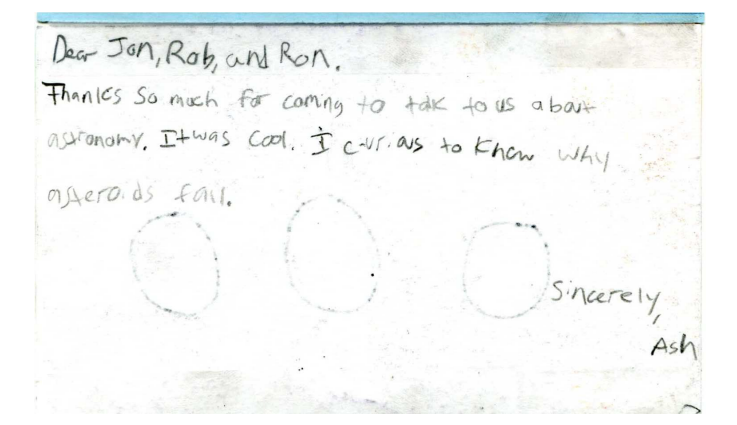
Sincerell, yoursour



Dear Jon, Rob, and Ron,
Thank you for coming in to our
class. I would like to know more
about interstellar medium. Also,
I Jidn't know that there is the peops
are made mostly of iron.

Sincerly,
Anyo

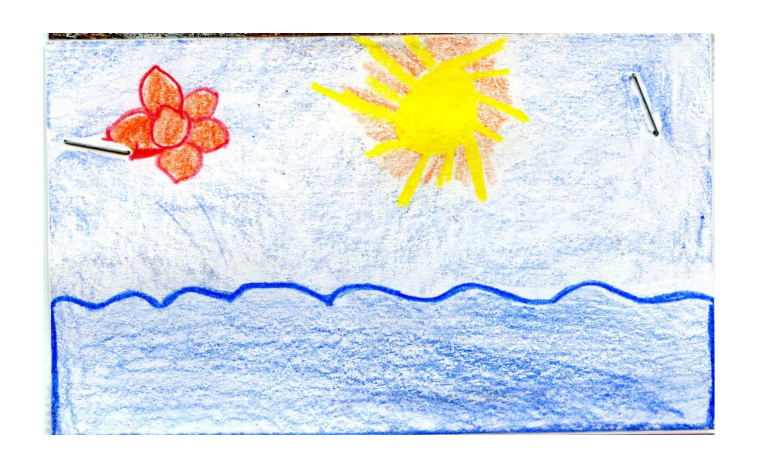




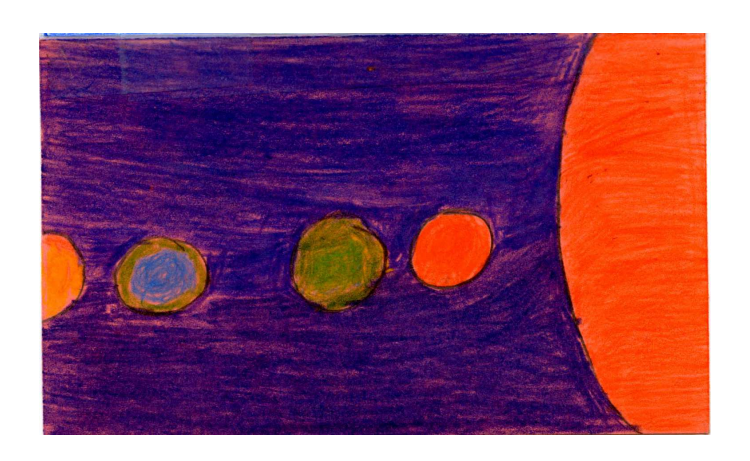


Dear Jon, Rob, and ron
We learned a 10 th From You and I am glad
You came to our class, I was happy to hearthat
You can look throughest fry this, 9 hythereles
cop the thing that I don't get is how goes the
meteor (te cames do winto earth.
than Kyou forne I ping us.

+ 2URIEL



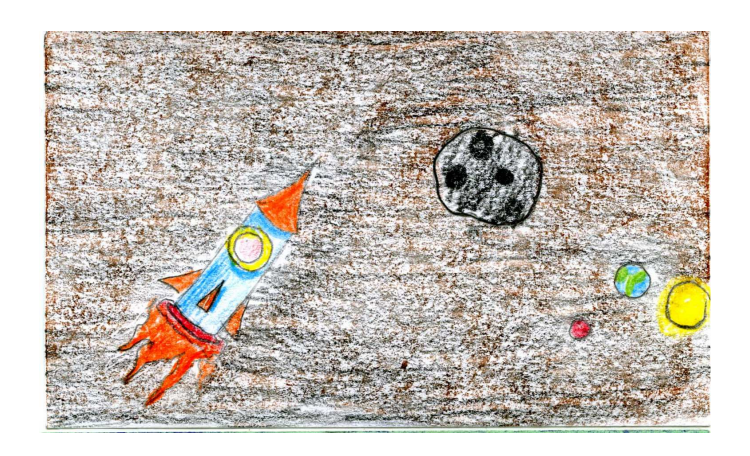
Dear, Robijon, and Ron
Sincerry Nasters
to: Joni Robi and Ron
Thank you so much for coming to
Our Science class and telling us such
the one with the beard is howe he
get the rock? DiDhe so to Arizon.



Dear, Jon, Rob, and Ron
Thank You very much for telling us about
Astronomy. I was amazed to Sind out motorites
Sull on us each time we go outside. I was
Wonkering if meteorites hat which thay
sincerly
land on granets. Amine Deale.



Door Jon, Rob, Ron,
The astronomy facts you
Shared were very orbol. T
was very interested to find an
out that Methor is same as
Meteorite. One thing that
I want to ask is why that
can't ye escape a Black
Itale? Thank you very much
for coming to king.
Sincerely
Halipa



Dear Jon, Rob, and Ron,

We learned a lot from you and I am

glad you come to our class. I was

Happy to hear that mereorites

are so heavy and beut: Ful. It was

astonishing to me how heavy

it was. One thing I still don't

get is the last few years and

stages of our star and its

start as the start of the

start as single sock



Dear John, Rob, and Ron.

It was great to

I earn arount aftronomy From

You one fact that

Supprises me is how

The neterrite you ghaves

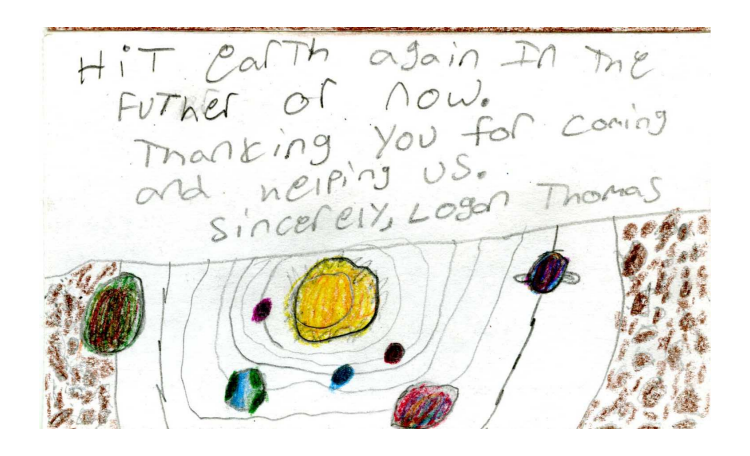
My acronder how big the

Original meteor is Thank

You for coming to our class, sincerely rebdullan a czamin



theasthonime facts you three shand were vary fasingting, i was vary interested in when you to in us about the part of the astroid falling, what i want to ASK is how old on warm is the astroid when it somes DOWN SCHEEN I was a stroid when it



Dear Jon, Rob, and ron

We learned a lot from

You and I am glad you

came To out class.

I was happy To hear That

You Told US about space

and one Thing I

STILL don't get is could

a meteor bigger Than: The

one G5 million years ago



Thank you don, Ron, Ron Thank you ron sharing your Love of astronomy to My Llass while I wash? There.

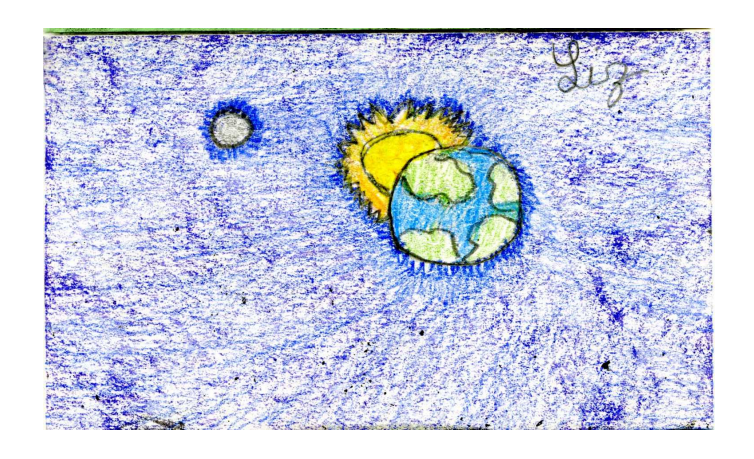


Dear Ron, Jon, and Rob.

Thank you for informing us about
astronomy. Something you told us about that
Suprized me was that you can fit
Jupiter between Earth and the moon. Now
I'm wondering, what other things could
you fit between Earth an the moon.
Thank you somuch for coming to king
Middle school.

Sincerely.

Cassandra Leren.



Dear Jon; Rob, and Ron the facts you shared withous were very introstiding. I was amazed how One of you had a meteorite and how meteorites are made out of non nickel. One questin I have is howold is our planet? Thank you for coming to King! Sincerely



Dear Jon. Rob and Ron

We rearmed a lot from you guys
i rearmed a lot of stuff about
the universe rolled not know.

I alm glowd that you took time
out of your very busy day
to come tolk tous. One thing
i still don't get is now commsee the
stors sychely Nathan.